W	ASHINGTON EPART MEN COL	STATE T OF G Y	_	erous A Form	Waste P า	erm	nit Ap	opl	icat	ion
Date Received	Reviewed by:	model	ha	n	Date: (9	2 2	2	0	0 8
Month Day Year	Approved by:	4108	PII	Peris	Date: () 9	2 2	2	0	0 8
0 9 1 9 2 0	0 8	, — , — , — , — , — , — , — , — , — , —	0							
I. This form is subr	nitted to: (place an "	X" in the approp	priate box)							
Request mo	dification to a final s	tatus permit (co	mmonly c	alled a "P	art B" permi	t)				
Request a c	hange under interim	status								
	inal status permit. Trenewal (i.e., a new p					tatus	permit	t for	a sit	e or
Establish in	terim status because	e of the wastes n	newly regu	lated on:	(Date)					
List waste c	odes:									
II. EPA/State ID Nur	nber									
W A 7 8 9	0 0 0 8 9	6 7								
III. Name of Facility										
US Department of Ene	ergy - Hanford Facility	у								
IV. Facility Location A. Street	(Physical address n	ot P.O. Box or R	loute Num	ber)						
825 Jadwin										
City or Town				State	ZIP Code					
Richland				WA	99352					
County Code (if known) County	Name									
0 0 5 Benton										
	hic Location				D. Facility	Exist	ence D	ate		
Land Latitude (de	grees, mins, secs)	Longitude (deg	grees, min	s, secs)	Month	Day		Yea	ır	
F Refer to TOF	PO Map (Section XV.))			0 3	0	2	1	9	4 3
V. Facility Mailing A	Address									
Street or P.O. Bo	x									
P.O. Box 550										
City or Town				State	ZIP Code					
Richland				WA	99352					

VI.	Fac	ility	con	tact	(Per	son to	be contacted regard	ding v	vaste a	activi	ities	at f	acilit	у)						
Nar	ne (l	ast)										((first))						
Bro	ckma	an]	David	1						
Job	Title	е										ı	Phon	e Num	ber ((are	ea cod	e and	numl	oer)
Ma	nage	r										((509)	376-739	95					
Cor	ntact	Add	dres	s																
9	Stree	t or	P.O.	Во	X															
P.O	. Box	550																		
(City o	or To	wn									,	State	ZII	P Co	de				
Ricl	nlanc	1										1	WA	99	352					
VII.	Fac	ility	Оре	erato	or Inf	ormat	ion													
A.	Nan	ne															Phone	Num	ber	
							perator		_				_				(509) 3			
	2M F Stree					ediatio	n CompanyCo-Opera	tor for	r Centr	al Wa	aste	Con	nplex	*			(509) 3	76-055	66*	
	. Box		P.U.	БО	Χ															
	. Box		0 *																	
(City o	or To	wn								St	ate		ZIP Co	de					
Ricl	nlanc	1									W	A		99352						
B.	Ope	rato	r Ty	ре		F														
C. I	Does	the	nan	ne ir	ı VII.	A refle	ct a proposed chang	e in c	perate	or?			Yes		No		Со-Ор	erator	* char	nge
					If y	es, pro	vide the scheduled dat	e for t	he cha	nge:	M	onth		D	ау			Yea	ar	
											1	-	0	0	1		2	2 0	0	8
D.	Is th	e na	ame	liste	d in	VII.A.	also the owner? If ye	es, sk	tip to S	ectio	on \	/III.C	.					Yes	⊠ N	lo
VIII	. Fac	ility	Ow	ner	Infor	matior	1													
A.	Nan	ne									Pł	none	Nun	nber (a	rea d	coc	le and	numb	er)	
Dav	rid A	. Bro	ockm	an,	Oper	ator/F	acility-Property Owne	er			(5	09) 3	76-73	95						
	Stre	et o	r P.C). B	ох															
P.O	. Box	550																		
	City	or 1	owr	1							St	ate		ZIP Co	de					
Ricl	nlanc	1									W	Ά		99352						
B.	Owr	ner T	ype			F														
C.	Doe	s th	e na	me i	in VII	I.A ref	lect a proposed char	nge in	owne	r?		Г	Yes		No	,				
					If yes	s, provi	de the scheduled date	for the	e chanç	je:	M	onth		D	ау			Yea	ar	
IX.	NA	ICS	Cod	es (5/6 d	igit co	des)													
A.	Firs			1				B.	Secor	nd		1	1	Λ.d	iotes t	ion	of Air &	Matar	200011	10 fr
5	6	2	2	1		Waste	Treatment & Disposal	9	2	4	1	1	0				of Air & nagemen			e ot
C.	Thir		I _			Researc	h & Development in the	D.	Fourt	h				l						
5	4	1	7	1			l, Engineering, & Life Sciences													

X.	Oth	er Er	viro	nme	ntal	Perr	nits	(see	inst	ructi	ons)				
A. F	ermit	Туре	В.	Permi	t Nun	nber									C. Description
	Е		A	Ι	R	_	0	6	_	1	0	1	9		WAC 246-247, NOC Radioactive Air
	Е		D	E-	0	0	N	W	P-	0	0	2	R	1	WAC 173-400, General Regulations for Air Pollution Sources/WAC 173-460, Controls for New Sources of Toxic Air Pollutants

XI. Nature of Business (provide a brief description that includes both dangerous waste and non-dangerous waste areas and activities)

The Central Waste Complex (CWC) began waste management operations in August of 1988. The CWC, located in the 200 West Area provides storage for dangerous, and/or mixed waste generated on or off the Hanford Facility

T04 (Treatment – Other) Treatment can consist of, deactivation (neutralization, cementing, absorption), stabilization (cementing, absorption, and encapsulation), compaction, sorting, and repackaging of waste.

EXAMPLE FOR COMPLETING ITEMS XII and XIII (shown in lines numbered X-1, X-2, and X-3 below): A facility has two storage tanks that hold 1200 gallons and 400 gallons respectively. There is also treatment in tanks at 20 gallons/hr. Finally, a one-quarter acre area that is two meters deep will undergo *in situ vitrification*.

	Se	ectio	n X	II. F	Process Codes Capacities	and Desi	gn				S	ecti	on XIII. Oth	er Proces	ss Codes	
			A.		B. Process Capaci	Design ty	C.				Α.		B Process Capa	s Design city	C.	
	ine mber		roce: Code ter co	s	1. Amount	2. Unit of Measure (enter code)	Proces s Total Number of Units		ine mber	(roce Code ter co	S	1. Amount	2. Unit of Measure (enter code)	Process Total Number of Units	D. Process Description
X	1	s	0	2	1,600	G	002	х	1	Т	0	4	700	С	001	In situ vitrification
X	2	Т	0	3	20	Е	001									
X	3	Т	0	4	700	С	001									
	1	S	0	1	20,796,400	L	050		1							
	2	Т	0	4	45,420	V	019		2							
	3								3							
	4								4							
	5								5							
	6								6							
	7								7							
	8								8							
	9								9							
1	0							1	0							
1	1							1	1							
1	2							1	2							
1	3							1	3							
1	4							1	4							
1	5							1	5							
1	6							1	6	_						
1	7							1	7							
1	8							1	8							
1	9							1	9							
2	0							2	0							
2	1							2	1							
2	2							2	2					,		
2	3							2	3							
2	4							2	4							
2	5							2	5							

XIV. Description of Dangerous Wastes

Example for completing this section: A facility will receive three non-listed wastes, then store and treat them on-site. Two wastes are corrosive only, with the facility receiving and storing the wastes in containers. There will be about 200 pounds per year of each of these two wastes, which will be neutralized in a tank. The other waste is corrosive and ignitable and will be neutralized then blended into hazardous waste fuel. There will be about 100 pounds per year of that waste, which will be received in bulk and put into tanks.

						B. Estimated							D	. Pr	oces	ses	
N	Line umber			geroi e No.		Annual Quantity of Waste	C. Unit of Measure			(1)	Pro	cess	Coc	les			(2) Process Description [If a code is not entered in D (1)]
X	1	D	0	0	2	400	Р	S	0	1	Т	0	1				
X	2	D	0	0	1	100	Р	S	0	2	Т	0	1				
X	3	D	0	0	2												Included with above
	1	D	0	0	1	20,000	K	S	0	1	T	0	4				Includes Debris
	2	D	0	0	2	15,000	K	S	0	1	T	0	4				Includes Debris
	3	D	0	0	3	500	K	S	0	1	T	0	4				Includes Debris
	4	D	0	0	4	50	K	S	0	1	Т	0	4				Includes Debris
	5	D	0	0	5	400	K	S	0	1	T	0	4				Includes Debris
	6	D	0	0	6	117	K	S	0	1	Т	0	4				Includes Debris
	7	D	0	0	7	400	K	S	0	1	T	0	4				Includes Debris
	8	D	0	0	8	400	K	S	0	1	T	0	4				Includes Debris
	9	D	0	0	9	800	K	S	0	1	T	0	4				Includes Debris
	10	D	0	1	0	10	K	S	0	1	T	0	4				Includes Debris
	11	D	0	1	1	20	K	S	0	1	T	0	4				Includes Debris
	12	D	0	1	2	300	K	S	0	1	T	0	4				Includes Debris
	13	D	0	1	3	300	K	S	0	1	T	0	4				Includes Debris
	14	D	0	1	4	300	K	S	0	1	T	0	4				Includes Debris
	15	D	0	1	5	300	K	S	0	1	T	0	4				Includes Debris
	16	D	0	1	6	300	K	S	0	1	T	0	4				Includes Debris
	17	D	0	1	7	300	K	S	0	1	T	0	4				Includes Debris
	18	D	0	1	8	300	K	S	0	1	T	0	4				Includes Debris
	19	D	0	1	9	300	K	S	0	1	T	0	4				Includes Debris
	20	D	0	2	0	300	K	S	0	1	T	0	4				Includes Debris
	21	D	0	2	1	300	K	S	0	1	T	0	4				Includes Debris
	22	D	0	2	2	300	K	S	0	1	T	0	4				Includes Debris
	23	D	0	2	3	300	K	S	0	1	Т	0	4				Includes Debris
	24	D	0	2	4	300	K	S	0	1	Т	0	4				Includes Debris
	25	D	0	2	5	300	K	S	0	1	T	0	4				Includes Debris

EPA/State ID Number	w	Α	7	8	9	0	0	0	8	9	6	7
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Continuati	on o	f Se	ectio	n X	IV. Description	n of Dange	erou	ıs W	ast	е					
Line	A .	Dan	gero	us	B. Estimated Annual	C. Unit of						D.	Pro	cess	
Number			e No		Quantity of Waste	Measure			(1)	Pro	cess	Coc	les		(2) Process Description [If a code is not entered in D (1)]
26	D	0	2	6	300	K	S	0	1	T	0	4			Includes Debris
27	D	0	2	7	300	K	S	0	1	Т	0	4			Includes Debris
28	D	0	2	8	300	K	S	0	1	Т	0	4			Includes Debris
29	D	0	2	9	300	K	S	0	1	T	0	4			Includes Debris
30	D	0	3	0	300	K	S	0	1	T	0	4			Includes Debris
31	D	0	3	1	300	K	S	0	1	Т	0	4			Includes Debris
32	D	0	3	2	300	K	S	0	1	Т	0	4			Includes Debris
33	D	0	3	3	300	K	S	0	1	T	0	4			Includes Debris
34	D	0	3	4	300	K	S	0	1	Т	0	4			Includes Debris
35	D	0	3	5	300	K	S	0	1	Т	0	4			Includes Debris
36	D	0	3	6	300	K	S	0	1	Т	0	4			Includes Debris
37	D	0	3	7	300	K	S	0	1	Т	0	4			Includes Debris
38	D	0	3	8	300	K	S	0	1	Т	0	4			Includes Debris
39	D	0	3	9	300	K	S	0	1	Т	0	4			Includes Debris
40	D	0	4	0	300	K	S	0	1	T	0	4			Includes Debris
41	D	0	4	1	300	K	S	0	1	T	0	4			Includes Debris
42	D	0	4	2	300	K	S	0	1	T	0	4			Includes Debris
43	D	0	4	3	300	K	S	0	1	T	0	4			Includes Debris
44	W	S	С	2	15,000	K	S	0	1	T	0	4			Includes Debris
45	W	T	0	1	16,000	K	S	0	1	T	0	4			Includes Debris
46	W	T	0	2	22,000	K	S	0	1	T	0	4			Includes Debris
47	W	Р	0	1	12,000	K	S	0	1	T	0	4			Includes Debris
48	W	P	0	2	3,000	K	S	0	1	T	0	4			Includes Debris
49	W	Р	0	3	2,000	K	S	0	1	Т	0	4			Includes Debris
50	W	P	С	В	5,000	K	S	0	1	T	0	4			Includes Debris
51	F	0	0	1	4,000	K	S	0	1	T	0	4			Includes Debris
52	F	0	0	2	4,500	K	S	0	1	T	0	4			Includes Debris
53	F	0	0	3	6,500	K	S	0	1	Т	0	4			Includes Debris
54	F	0	0	4	570	K	S	0	1	Т	0	4			Includes Debris
55	F	0	0	5	6,000	K	S	0	1	Т	0	4			Includes Debris
56	F	0	0	6	6,000	K	S	0	1	Т	0	4			Includes Debris
57	F	0	0	7	6,000	K	S	0	1	Т	0	4			Includes Debris
58	F	0	0	8	6,000	K	S	0	1	Т	0	4			Includes Debris
59	F	0	0	9	6,000	K	S	0	1	Т	0	4			Includes Debris
60	F	0	1	0	6,000	K	S	0	1	Т	0	4			Includes Debris
61	F	0	1	1	6,000	K	S	0	1	Т	0	4			Includes Debris

EPA/State ID Number	W	Α	7	8	9	0	0	0	8	9	6	7
1												1

Continuation	on o	f Se	ctio	n X	V. Description	n of Dange	erou	ıs W	ast	е				·
62	F	0	1	2	6,000	K	S	0	1	Т	0	4		Includes Debris
63	F	0	1	9	6,000	K	S	0	1	Т	0	4		Includes Debris
64	F	0	2	0	300	K	S	0	1	Т	0	4		Includes Debris
65	F	0	2	1	300	K	S	0	1	Т	0	4		Includes Debris
66	F	0	2	2	300	K	S	0	1	Т	0	4		Includes Debris
67	F	0	2	3	300	K	S	0	1	Т	0	4		Includes Debris
68	F	0	2	6	300	K	S	0	1	Т	0	4		Includes Debris
69	F	0	2	7	500	K	S	0	1	Т	0	4		Includes Debris
70	F	0	2	8	300	K	S	0	1	Т	0	4		Includes Debris
71	F	0	3	9	500	K	S	0	1	Т	0	4		Includes Debris
72	P	0	0	7	500	K	S	0	1	Т	0	4		Includes Debris
73	U	0	0	1	5,000	K	S	0	1	Т	0	4		Includes Debris
74	U	0	0	2	5,000	K	S	0	1	Т	0	4		Includes Debris
75	U	0	0	3	5,000	K	S	0	1	Т	0	4		Includes Debris
76	U	0	0	4	5,000	K	S	0	1	Т	0	4		Includes Debris
77	U	0	0	5	5,000	K	S	0	1	Т	0	4		Includes Debris
78	U	0	0	6	5,000	K	S	0	1	Т	0	4		Includes Debris
79	U	0	0	7	5,000	K	S	0	1	Т	0	4		Includes Debris
80	U	0	0	8	5,000	K	S	0	1	Т	0	4		Includes Debris
81	U	0	0	9	5,000	K	S	0	1	Т	0	4		Includes Debris
82	U	0	1	0	5,000	K	S	0	1	Т	0	4		Includes Debris
83	U	0	1	1	5,000	K	S	0	1	Т	0	4		Includes Debris
84	U	0	1	2	5,000	K	S	0	1	Т	0	4		Includes Debris
85	U	0	1	4	5,000	K	S	0	1	Т	0	4		Includes Debris
86	U	0	1	5	5,000	K	S	0	1	Т	0	4		Includes Debris
87	U	0	1	6	5,000	K	S	0	1	Т	0	4		Includes Debris
88	U	0	1	7	5,000	K	S	0	1	Т	0	4		Includes Debris
89	U	0	1	8	5,000	K	S	0	1	Т	0	4		Includes Debris
90	U	0	1	9	5,000	K	S	0	1	Т	0	4		Includes Debris
91	U	0	2	0	5,000	K	S	0	1	Т	0	4		Includes Debris
92	U	0	2	1	5,000	K	S	0	1	Т	0	4		Includes Debris
93	U	0	2	2	5,000	K	S	0	1	Т	0	4		Includes Debris
94	U	0	2	3	5,000	K	S	0	1	Т	0	4		Includes Debris
95	U	0	2	4	5,000	K	S	0	1	Т	0	4		Includes Debris
96	U	0	2	5	5,000	K	S	0	1	Т	0	4		Includes Debris
97	U	0	2	6	5,000	K	S	0	1	Т	0	4		Includes Debris
98	U	0	2	7	5,000	K	S	0	1	Т	0	4		Includes Debris
99	U	0	2	8	5,000	K	S	0	1	Т	0	4		Includes Debris

EPA/State ID Number	w	Α	7	8	9	0	0	0	8	9	6	7	
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Continuation	on of	Se	ctio	n X	V. Description	n of Dange	rou	ıs W	ast	е	1			
100	U	0	2	9	5,000	K	S	0	1	Т	0	4		Includes Debris
101	U	0	3	0	5,000	K	S	0	1	T	0	4		Includes Debris
102	U	0	3	1	5,000	K	S	0	1	T	0	4		Includes Debris
103	U	0	3	2	5,000	K	S	0	1	T	0	4		Includes Debris
104	U	0	3	3	5,000	K	S	0	1	Т	0	4		Includes Debris
105	U	0	3	4	5,000	K	S	0	1	T	0	4		Includes Debris
106	U	0	3	5	5,000	K	S	0	1	T	0	4		Includes Debris
107	U	0	3	6	5,000	K	S	0	1	Т	0	4		Includes Debris
108	U	0	3	7	5,000	K	S	0	1	Т	0	4		Includes Debris
109	U	0	3	8	5,000	K	S	0	1	Т	0	4		Includes Debris
110	U	0	3	9	5,000	K	S	0	1	T	0	4		Includes Debris
111	U	0	4	1	5,000	K	S	0	1	Т	0	4		Includes Debris
112	U	0	4	2	5,000	K	S	0	1	Т	0	4		Includes Debris
113	U	0	4	3	5,000	K	S	0	1	Т	0	4		Includes Debris
114	U	0	4	4	5,000	K	S	0	1	Т	0	4		Includes Debris
115	U	0	4	5	5,000	K	S	0	1	Т	0	4		Includes Debris
116	U	0	4	6	5,000	K	S	0	1	Т	0	4		Includes Debris
117	U	0	4	7	5,000	K	S	0	1	T	0	4		Includes Debris
118	U	0	4	8	5,000	K	S	0	1	Т	0	4		Includes Debris
119	U	0	4	9	5,000	K	S	0	1	Т	0	4		Includes Debris
120	U	0	5	0	5,000	K	S	0	1	Т	0	4		Includes Debris
121	U	0	5	1	5,000	K	S	0	1	Т	0	4		Includes Debris
122	U	0	5	2	5,000	K	S	0	1	Т	0	4		Includes Debris
123	U	0	5	3	5,000	K	S	0	1	Т	0	4		Includes Debris
124	U	0	5	5	5,000	K	S	0	1	Т	0	4		Includes Debris
125	U	0	5	6	5,000	K	S	0	1	Т	0	4		Includes Debris
126	U	0	5	7	5,000	K	S	0	1	Т	0	4		Includes Debris
127	U	0	5	8	5,000	K	S	0	1	Т	0	4		Includes Debris
128	U	0	5	9	5,000	K	S	0	1	Т	0	4		Includes Debris
129	U	0	6	0	5,000	K	S	0	1	Т	0	4		Includes Debris
130	U	0	6	1	5,000	K	S	0	1	Т	0	4		Includes Debris
131	U	0	6	2	5,000	K	S	0	1	Т	0	4		Includes Debris
132	U	0	6	3	5,000	K	S	0	1	Т	0	4		Includes Debris
133	U	0	6	4	5,000	K	S	0	1	Т	0	4		Includes Debris
134	U	0	6	6	5,000	K	S	0	1	Т	0	4		Includes Debris
135	U	0	6	7	5,000	K	S	0	1	Т	0	4		Includes Debris
136	U	0	6	8	5,000	K	S	0	1	T	0	4		Includes Debris
137	U	0	6	9	5,000	K	S	0	1	T	0	4		Includes Debris

EPA/State ID Number	W	Α	7	8	9	0	0	0	8	9	6	7
1												1

Continuation	ntinuation of Section XIV. Description of Dangerous Waste												 	-
138	U	0	7	0	5,000	K	S	0	1	Т	0	4		Includes Debris
139	U	0	7	1	5,000	K	S	0	1	T	0	4		Includes Debris
140	U	0	7	2	5,000	K	S	0	1	T	0	4		Includes Debris
141	U	0	7	3	5,000	K	S	0	1	Т	0	4		Includes Debris
142	U	0	7	4	5,000	K	S	0	1	Т	0	4		Includes Debris
143	U	0	7	5	5,000	K	S	0	1	Т	0	4		Includes Debris
144	U	0	7	6	5,000	K	S	0	1	Т	0	4		Includes Debris
145	U	0	7	7	5,000	K	S	0	1	Т	0	4		Includes Debris
146	U	0	7	8	5,000	K	S	0	1	Т	0	4		Includes Debris
147	U	0	7	9	5,000	K	S	0	1	Т	0	4		Includes Debris
148	U	0	8	0	5,000	K	S	0	1	Т	0	4		Includes Debris
149	U	0	8	1	5,000	K	S	0	1	Т	0	4		Includes Debris
150	U	0	8	2	5,000	K	S	0	1	Т	0	4		Includes Debris
151	U	0	8	3	5,000	K	S	0	1	Т	0	4		Includes Debris
152	U	0	8	4	5,000	K	S	0	1	Т	0	4		Includes Debris
153	U	0	8	5	5,000	K	S	0	1	Т	0	4		Includes Debris
154	U	0	8	6	5,000	K	S	0	1	Т	0	4		Includes Debris
155	U	0	8	7	5,000	K	S	0	1	Т	0	4		Includes Debris
156	U	0	8	8	5,000	K	S	0	1	Т	0	4		Includes Debris
157	U	0	8	9	5,000	K	S	0	1	Т	0	4		Includes Debris
158	U	0	9	0	5,000	K	S	0	1	Т	0	4		Includes Debris
159	U	0	9	1	5,000	K	S	0	1	Т	0	4		Includes Debris
160	U	0	9	2	5,000	K	S	0	1	Т	0	4		Includes Debris
161	U	0	9	3	5,000	K	S	0	1	Т	0	4		Includes Debris
162	U	0	9	4	5,000	K	S	0	1	Т	0	4		Includes Debris
163	U	0	9	5	5,000	K	S	0	1	Т	0	4		Includes Debris
164	U	0	9	6	5,000	K	S	0	1	Т	0	4		Includes Debris
165	U	0	9	7	5,000	K	S	0	1	Т	0	4		Includes Debris
166	U	0	9	8	5,000	K	S	0	1	Т	0	4		Includes Debris
167	U	0	9	9	5,000	K	S	0	1	T	0	4		Includes Debris
168	U	1	0	1	5,000	K	S	0	1	Т	0	4		Includes Debris
169	U	1	0	2	5,000	K	S	0	1	Т	0	4		Includes Debris
170	U	1	0	3	5000	K	S	0	1	Т	0	4		Includes Debris
171	U	1	0	5	5,000	K	S	0	1	Т	0	4		Includes Debris
172	U	1	0	6	5,000	K	S	0	1	Т	0	4		Includes Debris
173	U	1	0	7	5,000	K	S	0	1	Т	0	4		Includes Debris
174	U	1	0	8	5,000	K	S	0	1	Т	0	4		Includes Debris
175	U	1	0	9	5,000	K	S	0	1	T	0	4		Includes Debris

EPA/State ID Number	W	Α	7	8	9	0	0	0	8	9	6	7
1												1

Continuation	on of	f Se	ctio	n XI	V. Description	n of Dange	rou	ıs W	ast	е				
176	U	1	1	0	5,000	K	S	0	1	T	0	4		Includes Debris
177	U	1	1	1	5,000	K	S	0	1	Т	0	4		Includes Debris
178	U	1	1	2	5,000	K	S	0	1	T	0	4		Includes Debris
179	U	1	1	3	5,000	K	S	0	1	T	0	4		Includes Debris
180	U	1	1	4	5,000	K	S	0	1	T	0	4		Includes Debris
181	U	1	1	5	5,000	K	S	0	1	T	0	4		Includes Debris
182	U	1	1	6	5,000	K	S	0	1	T	0	4		Includes Debris
183	U	1	1	7	5,000	K	S	0	1	Т	0	4		Includes Debris
184	U	1	1	8	5,000	K	S	0	1	Т	0	4		Includes Debris
185	U	1	1	9	5,000	K	S	0	1	T	0	4		Includes Debris
186	U	1	2	0	5,000	K	S	0	1	T	0	4		Includes Debris
187	U	1	2	1	5,000	K	S	0	1	T	0	4		Includes Debris
188	U	1	2	2	5,000	K	S	0	1	Т	0	4		Includes Debris
189	U	1	2	3	5,000	K	S	0	1	T	0	4		Includes Debris
190	U	1	2	4	5,000	K	S	0	1	T	0	4		Includes Debris
191	U	1	2	5	5,000	K	S	0	1	T	0	4		Includes Debris
192	U	1	2	6	5,000	K	S	0	1	T	0	4		Includes Debris
193	U	1	2	7	5,000	K	S	0	1	T	0	4		Includes Debris
194	U	1	2	8	5,000	K	S	0	1	T	0	4		Includes Debris
195	U	1	2	9	5,000	K	S	0	1	T	0	4		Includes Debris
196	U	1	3	0	5,000	K	S	0	1	T	0	4		Includes Debris
197	U	1	3	1	5,000	K	S	0	1	T	0	4		Includes Debris
198	U	1	3	2	5,000	K	S	0	1	Т	0	4		Includes Debris
199	U	1	3	3	5,000	K	S	0	1	Т	0	4		Includes Debris
200	U	1	3	4	5,000	K	S	0	1	T	0	4		Includes Debris
201	U	1	3	5	5,000	K	S	0	1	Т	0	4		Includes Debris
202	U	1	3	6	5,000	K	S	0	1	Т	0	4		Includes Debris
203	U	1	3	7	5,000	K	S	0	1	Т	0	4		Includes Debris
204	U	1	3	8	5,000	K	S	0	1	Т	0	4		Includes Debris
205	U	1	4	0	5,000	K	S	0	1	Т	0	4		Includes Debris
206	U	1	4	1	5,000	K	S	0	1	Т	0	4		Includes Debris
207	U	1	4	2	5,000	K	S	0	1	Т	0	4		Includes Debris
208	U	1	4	3	5,000	K	S	0	1	Т	0	4		Includes Debris
209	U	1	4	4	5,000	K	S	0	1	Т	0	4		Includes Debris
210	U	1	4	5	5,000	K	S	0	1	Т	0	4		Includes Debris
211	U	1	4	6	5,000	K	S	0	1	Т	0	4		Includes Debris
212	U	1	4	7	5,000	K	S	0	1	Т	0	4		Includes Debris
213	U	1	4	8	5,000	K	S	0	1	T	0	4		Includes Debris

EPA/State ID Number	W	Α	7	8	9	0	0	0	8	9	6	7
1												1

Continuation of Section XIV. Description of Dangerous Waste S 214 U 1 4 5,000 K 1 T 0 4 Includes Debris S 0 5,000 K 0 Τ U 1 5 1 0 4 215 Includes Debris S Τ U 1 5 1 5,000 K 0 1 0 4 216 Includes Debris 5 2 K S Τ U 5,000 0 1 0 4 217 1 Includes Debris S Τ 5 3 K 0 1 0 4 218 U 1 5,000 Includes Debris 1 S U 5 4 5,000 K 0 1 T 0 4 219 Includes Debris S T 5 K 0 1 U 1 5 5,000 0 4 220 Includes Debris S K 1 T U 1 5 6 5,000 0 0 4 221 Includes Debris 7 S 5 K 0 1 Τ 4 U 1 5,000 0 222 Includes Debris S 5 K T 223 U 1 8 5,000 0 1 0 4 Includes Debris 5 9 K S 0 1 Т 0 U 1 5,000 4 224 Includes Debris S Τ 0 U 1 6 5,000 0 1 0 4 225 K Includes Debris S U 1 6 1 5,000 0 1 Τ 0 4 226 K Includes Debris S 2 0 1 T 227 U 1 0 4 6 5,000 K Includes Debris S Τ 1 3 1 U 6 5,000 K 0 0 4 228 Includes Debris S 4 0 1 Τ 4 229 U 1 6 5,000 0 K Includes Debris 5 S U 1 6 5,000 0 1 T 0 4 230 K Includes Debris U 1 6 6 S 0 1 Τ 0 4 5,000 Includes Debris 231 K S 7 Τ 0 1 0 U 1 6 5,000 4 232 K Includes Debris S 1 Τ U 1 6 8 5,000 0 0 4 233 K Includes Debris 9 S 1 T 1 0 0 4 U 5,000 234 6 K Includes Debris S T 1 7 0 0 1 235 U 5,000 K 0 4 Includes Debris S 7 1 0 1 Τ U 1 5,000 0 4 236 K Includes Debris 2 S Τ U 1 7 5,000 0 1 0 4 237 K Includes Debris S U 1 7 3 5,000 0 1 Τ 0 4 238 K Includes Debris S T 7 0 0 U 1 4 5,000 1 4 239 K Includes Debris S 7 Т 240 U 1 6 5,000 K 0 1 0 4 Includes Debris 7 7 S T U 1 5,000 0 1 0 4 241 K Includes Debris 7 8 S T U 1 5,000 0 1 0 4 242 K Includes Debris S 1 7 9 0 1 Τ 243 U 5,000 K 0 4 Includes Debris 5,000 S 1 T 0 244 U 1 8 0 0 4 K Includes Debris S 245 U 1 8 1 5,000 0 1 Τ 0 4 K Includes Debris

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Includes Debris

Includes Debris

Includes Debris

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Includes Debris

EPA/State ID Number	W	Α	7	8	9	0	0	0	8	9	6	7
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Continuation of Section XIV. Description of Dangerous Waste 252 U 1 8 5,000 S 1 T 0 4 K Includes Debris S 9 0 Τ U 1 8 5,000 1 0 4 253 K Includes Debris S Τ U 1 9 0 5,000 K 0 1 0 4 254 Includes Debris S Τ U 9 1 5,000 0 1 0 4 255 1 K Includes Debris S T U 9 2 0 1 0 4 256 1 5,000 K Includes Debris S U 1 9 3 5,000 0 1 T 0 4 257 K Includes Debris S T 9 0 1 U 1 4 5,000 0 4 258 K Includes Debris S 9 1 T 259 U 1 6 5,000 0 0 4 K Includes Debris 7 S U 9 0 1 Τ 4 1 5,000 0 260 K Includes Debris S 2 0 T 0 261 U 0 5,000 K 0 1 4 Includes Debris U 2 S 0 1 Т 0 4 0 1 5,000 262 K Includes Debris S Τ 2 U 2 0 5,000 K 0 1 0 4 263 Includes Debris S U 2 0 3 5,000 0 1 Τ 0 4 264 K Includes Debris S 2 0 0 1 T U 4 0 4 265 5,000 K Includes Debris S Τ 2 5 1 266 U 0 5,000 K 0 0 4 Includes Debris S U 0 1 Τ 4 2 0 6 5,000 0 267 K Includes Debris S U 2 0 7 5,000 0 1 T 0 4 268 K Includes Debris U 2 0 8 S 0 1 Τ 0 4 5,000 Includes Debris 269 K S 9 Τ 2 0 1 0 U 0 5,000 4 270 K Includes Debris S 1 Τ U 2 1 0 5,000 0 0 4 271 K Includes Debris S 0 1 T U 2 1 1 0 4 5,000 272 K Includes Debris S Τ 2 1 0 1 273 U 3 5,000 K 0 4 Includes Debris S U 2 1 0 1 Τ 4 5,000 0 4 274 K Includes Debris 5 S Τ

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Includes Debris

Continuation	on o	Se	ctio	n XI	V. Description	on of Dange	erou	ıs W	ast	е				
290	U	2	3	3	5,000	K	S	0	1	Т	0	4		Includes Debris
291	U	2	3	4	5,000	K	S	0	1	T	0	4		Includes Debris
292	U	2	3	5	5,000	K	S	0	1	Т	0	4		Includes Debris
293	U	2	3	6	5,000	K	S	0	1	Т	0	4		Includes Debris
294	U	2	3	7	5,000	K	S	0	1	Т	0	4		Includes Debris
295	U	2	3	8	5,000	K	S	0	1	Т	0	4		Includes Debris
296	U	2	3	9	5,000	K	S	0	1	Т	0	4		Includes Debris
297	U	2	4	0	5,000	K	S	0	1	Т	0	4		Includes Debris
298	U	2	4	3	5,000	K	S	0	1	Т	0	4		Includes Debris
299	U	2	4	4	5,000	K	S	0	1	Т	0	4		Includes Debris
300	U	2	4	6	5,000	K	S	0	1	Т	0	4		Includes Debris
301	U	2	4	7	5,000	K	S	0	1	Т	0	4		Includes Debris
302	U	2	4	8	5,000	K	S	0	1	Т	0	4		Includes Debris
303	U	2	4	9	5,000	K	S	0	1	Т	0	4		Includes Debris
304	U	2	7	1	5,000	K	S	0	1	Т	0	4		Includes Debris
305	U	2	7	8	5,000	K	S	0	1	Т	0	4		Includes Debris
306	U	2	7	9	5,000	K	S	0	1	Т	0	4		Includes Debris
307	U	2	8	0	5,000	K	S	0	1	Т	0	4		Includes Debris
308	U	3	2	8	5,000	K	S	0	1	Т	0	4		Includes Debris
309	U	3	5	3	5,000	K	S	0	1	Т	0	4		Includes Debris
310	U	3	5	9	5,000	K	S	0	1	Т	0	4		Includes Debris
311	U	3	6	4	5,000	K	S	0	1	Т	0	4		Includes Debris
312	U	3	6	7	5,000	K	S	0	1	Т	0	4		Includes Debris
313	U	3	7	2	5,000	K	S	0	1	Т	0	4		Includes Debris
314	U	3	7	3	5,000	K	S	0	1	Т	0	4		Includes Debris
315	U	3	8	7	5,000	K	S	0	1	Т	0	4		Includes Debris
316	U	3	8	9	5,000	K	S	0	1	Т	0	4		Includes Debris
317	U	3	9	4	5,000	K	S	0	1	Т	0	4		Includes Debris
318	U	3	9	5	5,000	K	S	0	1	Т	0	4		Includes Debris
319	U	4	0	1	5,000	K	S	0	1	Т	0	4		Includes Debris
320	U	4	0	2	5,000	K	S	0	1	Т	0	4		Includes Debris
321	U	4	0	3	5,000	K	S	0	1	Т	0	4		Includes Debris
322	U	4	0	4	5,000	K	S	0	1	Т	0	4		Includes Debris
323	U	4	0	7	5,000	K	S	0	1	Т	0	4		Includes Debris
324	U	4	0	9	5,000	K	S	0	1	Т	0	4		Includes Debris
325	U	4	1	0	5,000	K	S	0	1	Т	0	4		Includes Debris
326	U	4	1	1	5,000	K	S	0	1	Т	0	4		Includes Debris
327	P	0	0	1	5,000	K	S	0	1	T	0	4		Includes Debris

EPA/State ID Number W A 7 8 9 0 0 0 8 9 6 7

Continuation	on o	Se	ctio	n X	V. Description	n of Dange	erou	s W	ast	e			 	1
328	Р	0	0	2	5,000	K	S	0	1	Т	0	4		Includes Debris
329	P	0	0	3	5,000	K	S	0	1	T	0	4		Includes Debris
330	P	0	0	4	5,000	K	S	0	1	T	0	4		Includes Debris
331	P	0	0	5	5,000	K	S	0	1	Т	0	4		Includes Debris
332	P	0	0	6	5,000	K	S	0	1	Т	0	4		Includes Debris
333	P	0	0	8	5,000	K	S	0	1	Т	0	4		Includes Debris
334	P	0	0	9	5,000	K	S	0	1	Т	0	4		Includes Debris
335	P	0	1	0	5,000	K	S	0	1	Т	0	4		Includes Debris
336	P	0	1	1	5,000	K	S	0	1	Т	0	4		Includes Debris
337	P	0	1	2	5,000	K	S	0	1	Т	0	4		Includes Debris
338	P	0	1	3	5,000	K	S	0	1	Т	0	4		Includes Debris
339	P	0	1	4	5,000	K	S	0	1	Т	0	4		Includes Debris
340	P	0	1	5	5,000	K	S	0	1	Т	0	4		Includes Debris
341	P	0	1	6	5,000	K	S	0	1	Т	0	4		Includes Debris
342	Р	0	1	7	5,000	K	S	0	1	Т	0	4		Includes Debris
343	P	0	1	8	5,000	K	S	0	1	Т	0	4		Includes Debris
344	P	0	2	0	5,000	K	S	0	1	Т	0	4		Includes Debris
345	P	0	2	1	5,000	K	S	0	1	Т	0	4		Includes Debris
346	P	0	2	2	5,000	K	S	0	1	Т	0	4		Includes Debris
347	Р	0	2	3	5,000	K	S	0	1	Т	0	4		Includes Debris
348	P	0	2	4	5,000	K	S	0	1	Т	0	4		Includes Debris
349	Р	0	2	6	5,000	K	S	0	1	Т	0	4		Includes Debris
350	P	0	2	7	5,000	K	S	0	1	Т	0	4		Includes Debris
351	P	0	2	8	5,000	K	S	0	1	Т	0	4		Includes Debris
352	Р	0	2	9	5,000	K	S	0	1	Т	0	4		Includes Debris
353	Р	0	3	0	5,000	K	S	0	1	Т	0	4		Includes Debris
354	P	0	3	1	5,000	K	S	0	1	Т	0	4		Includes Debris
355	P	0	3	3	5,000	K	S	0	1	Т	0	4		Includes Debris
356	P	0	3	4	5,000	K	S	0	1	Т	0	4		Includes Debris
357	P	0	3	6	5,000	K	S	0	1	T	0	4		Includes Debris
358	Р	0	3	7	5,000	K	S	0	1	T	0	4		Includes Debris
359	P	0	3	8	5,000	K	S	0	1	Т	0	4		Includes Debris
360	P	0	3	9	5,000	K	S	0	1	Т	0	4		Includes Debris
361	P	0	4	0	5,000	K	S	0	1	Т	0	4		Includes Debris
362	P	0	4	1	5,000	K	S	0	1	Т	0	4		Includes Debris
363	P	0	4	2	5,000	K	S	0	1	Т	0	4		Includes Debris
364	P	0	4	3	5,000	K	S	0	1	Т	0	4		Includes Debris
365	P	0	4	4	5,000	K	S	0	1	T	0	4		Includes Debris

EPA/State ID Number	w	Α	7	8	9	0	0	0	8	9	6	7	
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Continuation	on o	f Se	ctio	n X	V. Description	n of Dange	erou	ıs W	ast	е	1	1	 	
366	Р	0	4	5	5,000	K	S	0	1	Τ	0	4		Includes Debris
367	P	0	4	6	5,000	K	S	0	1	T	0	4		Includes Debris
368	P	0	4	7	5,000	K	S	0	1	T	0	4		Includes Debris
369	P	0	4	8	5,000	K	S	0	1	Τ	0	4		Includes Debris
370	P	0	4	9	5,000	K	S	0	1	Τ	0	4		Includes Debris
371	P	0	5	0	5,000	K	S	0	1	Т	0	4		Includes Debris
372	P	0	5	1	5,000	K	S	0	1	T	0	4		Includes Debris
373	P	0	5	4	5,000	K	S	0	1	Т	0	4		Includes Debris
374	P	0	5	6	5,000	K	S	0	1	Т	0	4		Includes Debris
375	P	0	5	7	5,000	K	S	0	1	T	0	4		Includes Debris
376	P	0	5	8	5,000	K	S	0	1	T	0	4		Includes Debris
377	P	0	5	9	5,000	K	S	0	1	T	0	4		Includes Debris
378	P	0	6	0	5,000	K	S	0	1	T	0	4		Includes Debris
379	P	0	6	2	5,000	K	S	0	1	Т	0	4		Includes Debris
380	P	0	6	3	5,000	K	S	0	1	Т	0	4		Includes Debris
381	P	0	6	4	5,000	K	S	0	1	Т	0	4		Includes Debris
382	P	0	6	5	5,000	K	S	0	1	T	0	4		Includes Debris
383	P	0	6	6	5,000	K	S	0	1	T	0	4		Includes Debris
384	P	0	6	7	5,000	K	S	0	1	Т	0	4		Includes Debris
385	P	0	6	8	5,000	K	S	0	1	Т	0	4		Includes Debris
386	Р	0	6	9	5,000	K	S	0	1	Т	0	4		Includes Debris
387	Р	0	7	0	5,000	K	S	0	1	Т	0	4		Includes Debris
388	Р	0	7	1	5,000	K	S	0	1	T	0	4		Includes Debris
389	Р	0	7	2	5,000	K	S	0	1	Т	0	4		Includes Debris
390	P	0	7	3	5,000	K	S	0	1	T	0	4		Includes Debris
391	P	0	7	4	5,000	K	S	0	1	T	0	4		Includes Debris
392	P	0	7	5	5,000	K	S	0	1	T	0	4		Includes Debris
393	P	0	7	6	5,000	K	S	0	1	Т	0	4		Includes Debris
394	Р	0	7	7	5,000	K	S	0	1	T	0	4		Includes Debris
395	Р	0	7	8	5,000	K	S	0	1	T	0	4		Includes Debris
396	Р	0	8	1	5,000	K	S	0	1	Т	0	4		Includes Debris
397	Р	0	8	2	5,000	K	S	0	1	Т	0	4		Includes Debris
398	Р	0	8	4	5,000	K	S	0	1	Т	0	4		Includes Debris
399	Р	0	8	5	5,000	K	S	0	1	Т	0	4		Includes Debris
400	Р	0	8	7	5,000	K	S	0	1	Т	0	4		Includes Debris
401	Р	0	8	8	5,000	K	S	0	1	Т	0	4		Includes Debris
402	Р	0	8	9	5,000	K	S	0	1	Т	0	4		Includes Debris
403	P	0	9	2	5,000	K	S	0	1	Τ	0	4		Includes Debris

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404	P	0	9	3	5,000	K	S	0	1	Т	0	4		Includes Debris
405	P	0	9	4	5,000	K	S	0	1	Т	0	4		Includes Debris
406	P	0	9	5	5,000	K	S	0	1	Т	0	4		Includes Debris
407	P	0	9	6	5,000	K	S	0	1	Т	0	4		Includes Debris
408	P	0	9	7	5,000	K	S	0	1	Т	0	4		Includes Debris
409	P	0	9	8	5,000	K	S	0	1	Т	0	4		Includes Debris
410	Р	0	9	9	5,000	K	S	0	1	Т	0	4		Includes Debris
411	Р	1	0	1	5,000	K	S	0	1	Т	0	4		Includes Debris
412	Р	1	0	2	5,000	K	S	0	1	Т	0	4		Includes Debris
413	Р	1	0	3	5,000	K	S	0	1	Т	0	4		Includes Debris
414	Р	1	0	4	5,000	K	S	0	1	Т	0	4		Includes Debris
415	Р	1	0	5	5,000	K	S	0	1	Т	0	4		Includes Debris
416	Р	1	0	6	5,000	K	S	0	1	Т	0	4		Includes Debris
417	Р	1	0	8	5,000	K	S	0	1	Т	0	4		Includes Debris
418	Р	1	0	9	5,000	K	S	0	1	Т	0	4		Includes Debris
419	Р	1	1	0	5,000	K	S	0	1	Т	0	4		Includes Debris
420	Р	1	1	1	5,000	K	S	0	1	Т	0	4		Includes Debris
421	Р	1	1	2	5,000	K	S	0	1	Т	0	4		Includes Debris
422	Р	1	1	3	5,000	K	S	0	1	Т	0	4		Includes Debris
423	P	1	1	4	5,000	K	S	0	1	Т	0	4		Includes Debris
424	P	1	1	5	5,000	K	S	0	1	Т	0	4		Includes Debris
425	P	1	1	6	5,000	K	S	0	1	Т	0	4		Includes Debris
426	P	1	1	8	5,000	K	S	0	1	Т	0	4		Includes Debris
427	P	1	1	9	5,000	K	S	0	1	Т	0	4		Includes Debris
428	P	1	2	0	5,000	K	S	0	1	Т	0	4		Includes Debris
429	Р	1	2	1	5,000	K	S	0	1	Т	0	4		Includes Debris
430	Р	1	2	2	5,000	K	S	0	1	Т	0	4		Includes Debris
431	Р	1	2	3	5,000	K	S	0	1	Т	0	4		Includes Debris
432	Р	1	2	7	5,000	K	S	0	1	Т	0	4		Includes Debris
433	P	1	2	8	5,000	K	S	0	1	Т	0	4		Includes Debris
434	Р	1	8	5	5,000	K	S	0	1	Т	0	4		Includes Debris
435	P	1	8	8	5,000	K	S	0	1	Т	0	4		Includes Debris
436	P	1	8	9	5,000	K	S	0	1	Т	0	4		Includes Debris
437	Р	1	9	0	5,000	K	S	0	1	Т	0	4		Includes Debris
438	P	1	9	1	5,000	K	S	0	1	Т	0	4		Includes Debris
439	P	1	9	2	5,000	K	S	0	1	Т	0	4		Includes Debris
440	Р	1	9	4	5,000	K	S	0	1	Т	0	4		Includes Debris
441	Р	1	9	6	5,000	K	S	0	1	T	0	4		Includes Debris

EPA/State ID Number	w	Α	7	8	9	0	0	0	8	9	6	7	
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Continuation	on of	Se	ctio	n X	V. Description	n of Dange		s W	ast					
442	Р	1	9	7	5,000	K	S	0	1	Т	0	4		Includes Debris
443	Р	1	9	8	5,000	K	S	0	1	T	0	4		Includes Debris
444	Р	1	9	9	5,000	K	S	0	1	T	0	4		Includes Debris
445	Р	2	0	1	5,000	K	S	0	1	T	0	4		Includes Debris
446	Р	2	0	2	5,000	K	S	0	1	T	0	4		Includes Debris
447	Р	2	0	3	5,000	K	S	0	1	T	0	4		Includes Debris
448	Р	2	0	4	5,000	K	S	0	1	T	0	4		Includes Debris
449	Р	2	0	5	5,000	K	S	0	1	Т	0	4		Includes Debris
450	Р	2	0	5	5,000	K	S	0	1	Т	0	4		
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XV. Map

Attach to this application a topographic map of the area extending to at least one (1) mile beyond property boundaries. The map must show the outline of the facility; the location of each of its existing and proposed intake and discharge structures; each of its dangerous waste treatment, storage, recycling, or disposal units; and each well where fluids are injected underground. Include all springs, rivers, and other surface water bodies in this map area, plus drinking water wells listed in public records or otherwise known to the applicant within ¼ mile of the facility property boundary. The instructions provide additional information on meeting these requirements.

Topographic map is located in the Ecology Library

XVI. Facility Drawing

All existing facilities must include a scale drawing of the facility (refer to Instructions for more detail).

XVII. Photographs

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment, recycling, and disposal areas; and sites of future storage, treatment, recycling, or disposal areas (refer to Instructions for more detail).

XVIII. Certifications

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Operator Name and Official Title (type or print)	Signature	Date Signed
David A. Brockman, Manager U.S. Department of Energy Richland Operations Office	Dang S. Shaop Go	9/19/68
Co-Operator*	Signature	Date Signed
Name and Official Title (type or print) John G. Lehew, III President and Chief Executive Officer CH2M HILL Plateau Remediation Company	John	9/2/08

Co-Operator - Address and Telephone Number*

P.O. Box 1600 Richland, WA 99352 (509) 376-0556

Facility-Property Owner
Name and Official Title (type or print)

David A. Brockman, Manager

U.S. Department of Energy
Richland Operations Office

Signature

Date Signed

Comments
In Section VII. Facility Operator Information, there is no change to DOE as the Facility Owner/Operator; only a change in Co-Operator*. The change in Co-Operator* will be effective October 1, 2008.

Central Waste Complex



Typical LargeFlammable and Alkali Metal Waste Storage Modules
93040010-9CN Photo Taken 1993



Typical SmallFlammable and Alkali Metal Waste Storage Modules
93040010-11CN Photo Taken 1993



Typical Waste Storage Building (2401-W) 90061110-44CN Photo Taken 1990



Typical Interior 90061110-10CN





Typical Waste Storage Building (2402-W, 2402-WB through 2402-WL) 90061110-26CN

Photo Taken 1990

Central Waste Complex



Typical Waste Storage Building (2403-WA, WB, AND WC) 93040010-22CN

Photo Taken 199



Typical Interior 93040010-25CN

Photo Taken 1993



Waste Storage Building (2403-WD) 93040010-13CN

Photo Taken 1993



Photo Taken 1993



Waste Storage Building 2404-WA 96080579-29CN

Photo Taken 1996



Interior

Photo Taken 1996

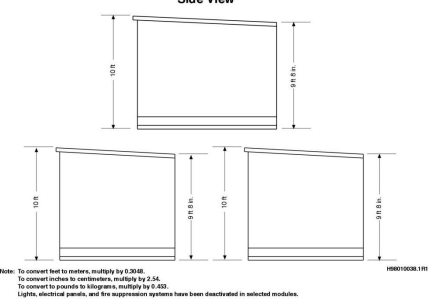
Typical Large Waste Storage Module Front View

Typical Small Waste Storage Module Front View

Note: To convert feet to meters, multiply by 0.3048.

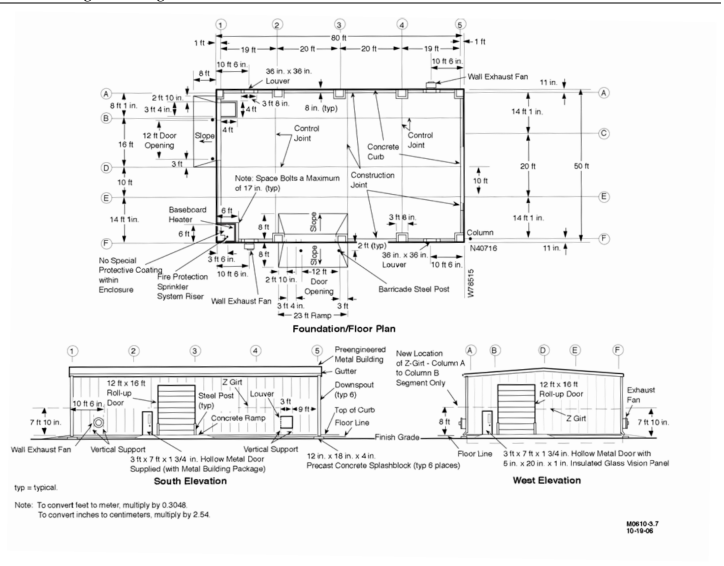
H98040178.7

Flammable and Alkali Metal Waste Storage Module Side View

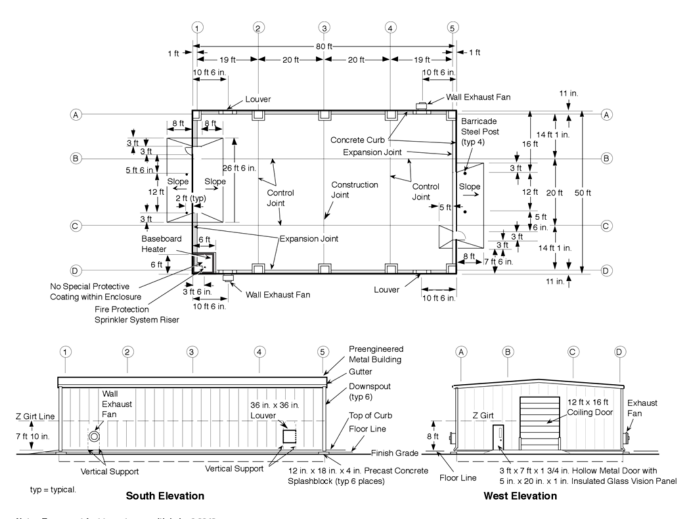


M0610-3.2

Waste Storage Building 2401-W



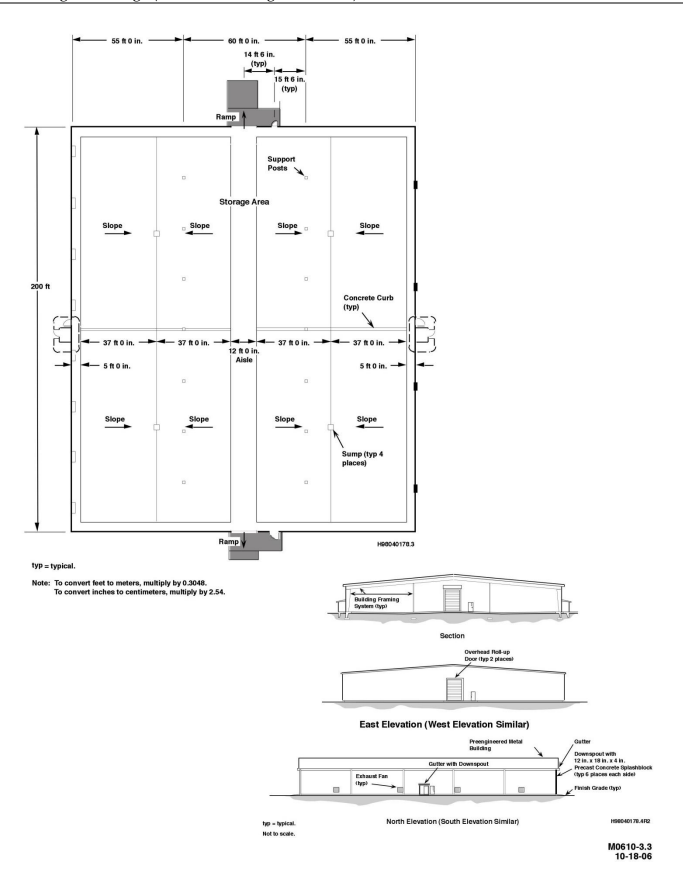
Waste Storage Buildings 2402-W and 2402-WB through 2402-WL)



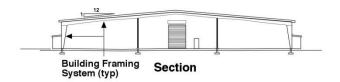
Note: To convert feet to meters, multiply by 0.3048. To convert inches to centimeters, multiply by 2.54.

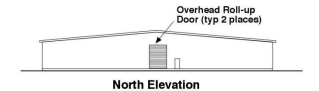
M0610-3.6 10-19-06

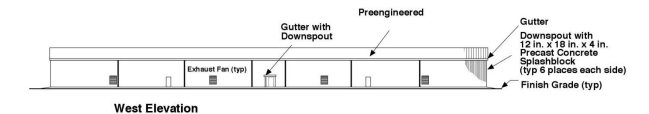
Waste Storage Buildings (2403-WA through 2403-WC)



Waste Storage Building 2403-WD

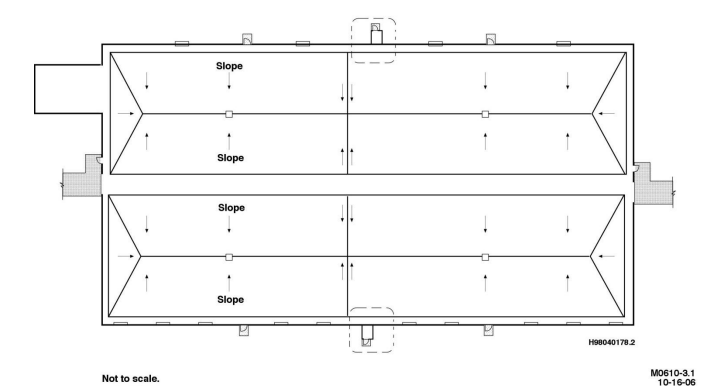




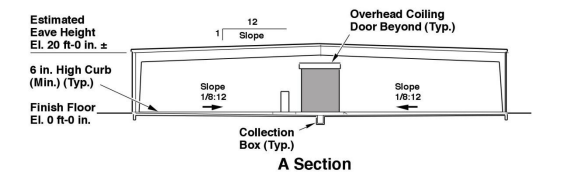


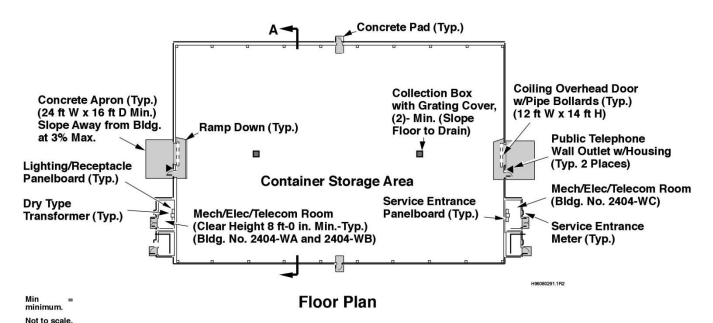
Metric Conversion: 2.54 centimeters per inch 0.305 meter per foot

typ = typical. 39304068.11R2



Waste Storage Building 2404-WA



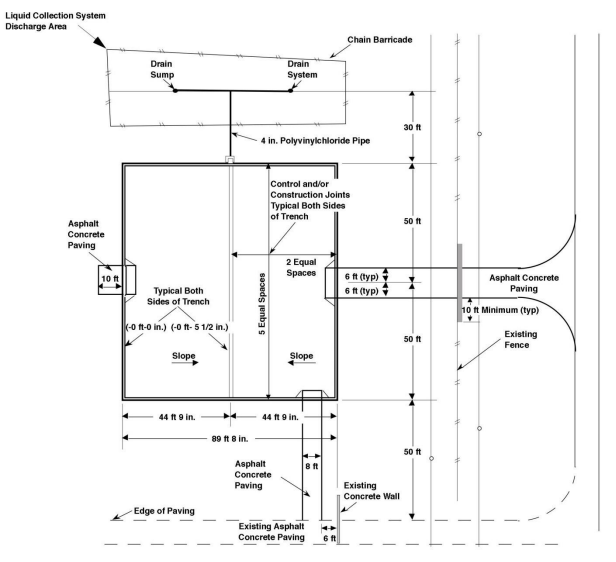


Note: To convert feet to meters, multiply by 0.3048.

To convert inches to centimeters, mulitply by 2.54.

M0610-3.5 10-18-06

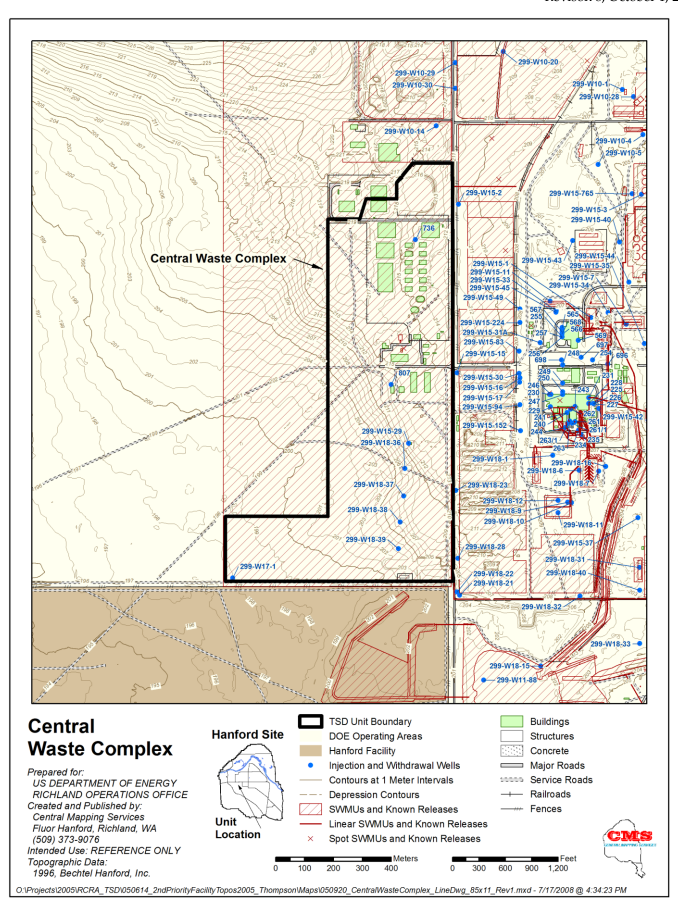
Waste Storage Pad



H98010038.6 R2

typ = typical.

M0610-3.4 10-18-06



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